

Hi,

My name is Anthony Magliari and I am a co-owner of a rural fixed wireless ISP in northern Illinois operating mostly in unlicensed spectrum since 2002. We do own some 3.65GHz and 11GHz point to point licenses as well. We have over 700 customers and rely on the CBRS band currently for reliable point to point links where 11GHz lacks penetration and 5GHz is too noisy. We offer affordable bandwidth tiers to residential customers (many with no other option but satellite) in a comfortable no term requirement pay as you go format. Customers get 3Mbps for \$50 and upto 30Mbps for \$95 with our \$60 (6Mbps) and \$70 (15Mbps) monthly packages being our most popular.

Being able to gain access to the CBRS band in smaller census tract increments and not having to bid on larger county level blocks would be extremely useful to us and really allow us to push higher speed offering to customers, especially those with less than ideal line-of-sight. We have historically served customers in heavily wooded areas with 900Mhz spectrum, but could only offer our lowest 3Mbps service to these customers. Now, with power utility utilizing that band for “smart meters” we’ve been forced to disconnect some of these customers or simply offer them poor service free until we can find a better solution.

We oppose the proposals to either to increase the size of PALs or lengthen the term of licenses.

Thank you,

Anthony Magliari

[www.newarknet.net](http://www.newarknet.net)